

L Number	Hits	Search Text	DB	Time stamp
1	839	313/402.ccls.	USPAT; US-PGPUB	2004/03/04 10:24
2	1319	313/402,407,408.ccls.	USPAT; US-PGPUB	2004/03/04 10:25
3	10	313/402,407,408.ccls. and (((curved curvature flexure bend curve) with (continuous continuously uniform same equal homogeneous homogeneously constant)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 10:29
4	17	313/402,407,408.ccls. and (((curved curvature flexure bend curve) with (continuous continuously uniform same equal homogeneous homogeneously constant)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 10:32
5	19	313/402-408.ccls. and (((curved curvature flexure bend curve) with (continuous continuously uniform same equal homogeneous homogeneously constant)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 10:33
6	48	313/402-408.ccls. and (((curved curvature flexure bend curve) same (continuous continuously uniform same equal homogeneous homogeneously constant)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 10:32
7	32	313/402-408.ccls. and (((curved curvature flexure bend curve) with (single continuous continuously uniform same equal homogeneous homogeneously constant)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 10:33
8	13	313/402-408.ccls. and (((curved curvature flexure bend curve) with (single)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 10:55
9	4	"10106449"	EPO; JPO; DERWENT	2004/03/04 10:35
10	13	313/402-408.ccls. and (((curved radii radius curvature flexure bend curve) with (single)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 11:25
11	2	("5394051"   "5631520").PN.	USPAT	2004/03/04 10:57
12	2	5949183.URPN.	USPAT	2004/03/04 10:58
13	4	("5072151"   "5382871"   "5631520"   "5949183").PN.	USPAT	2004/03/04 11:08
14	0	6366010.URPN.	USPAT	2004/03/04 11:10
15	11	("4605879"   "4798992"   "4847532"   "4973283"   "5289080"   "5451833"   "5523647"   "5698938"   "5932957"   "5949183"   "6054803").PN.	USPAT	2004/03/04 11:14
16	6	5424603.URPN.	USPAT	2004/03/04 11:17
17	173	313/402-408.ccls. and (((curved radii radius deflection curvature flexure bend curve) with (one unitary only sole singular)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 11:26
18	63	313/402-408.ccls. and (((curved radii radius deflection curvature flexure bend curve) near3 (one unitary only sole singular)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 11:27
19	13	313/402-408.ccls. and (((curved radii radius deflection curvature flexure bend curve) near3 (unitary only sole singular)) same (frame support\$3))	USPAT; US-PGPUB	2004/03/04 11:28
20	8	(((curved radii radius deflection curvature flexure bend curve) near3 (unitary single only sole singular)) same (frame support\$3))) and ((color near3 select\$3 near3 (grid electrode mechanism grille)) shadowmask shadow\$mask mask (aperture near2 (grid grille)))	EPO; JPO; DERWENT	2004/03/04 11:34
21	26	(((curved radii radius deflection curvature flexure bend curve) with (unitary single only sole singular)) same (frame support\$3))) and ((color near3 select\$3 near3 (grid electrode mechanism grille)) shadowmask shadow\$mask mask (aperture near2 (grid grille)))	EPO; JPO; DERWENT	2004/03/04 11:42
22	9	(((curved radii radius deflection curvature flexure bend curve) near3 (continuous uniform equal homogeneous homogeneously constant)) same (frame support\$3))) and ((color near3 select\$3 near3 (grid electrode mechanism grille)) shadowmask shadow\$mask mask (aperture near2 (grid grille)))	EPO; JPO; DERWENT	2004/03/04 11:53

23	29	(((curved radii radius deflection curvature flexure bend curve) with (continuous uniform unitary single only sole singular equal homogeneous homogeneously constant)) same (frame support\$3))) and ((color near3 select\$3 near3 (grid electrode mechanism grille)) shadowmask shadow\$mask mask (aperture near2 (grid grille))) and 445/\$.ccls.	USPAT; US-PGPUB	2004/03/04 12:01
24	99	(((curved radii radius deflection curvature flexure bend curve) with (continuous uniform unitary single only sole singular equal homogeneous homogeneously constant)) same (frame support\$3))) and ((color near3 select\$3 near3 (grid electrode mechanism grille)) shadowmask shadow\$mask mask (aperture near2 (grid grille))) and 313/402-408.ccls.	USPAT; US-PGPUB	2004/03/04 12:08
25	6	"10106449" "11273586"	EPO; JPO; DERWENT	2004/03/04 12:58
26	1	6188169.pn.	USPAT; US-PGPUB	2004/03/04 13:00
27	2	"10199440"	EPO; JPO; DERWENT	2004/03/04 14:19
28	1	"6366010"	EPO; JPO; DERWENT	2004/03/04 14:19
29	1	2001-523970.NRAN.	DERWENT	2004/03/04 14:19
-	605	313/407.ccls.	USPAT; US-PGPUB	2004/03/03 15:43
-	232	313/402,407,408.ccls. and ((radius radii curvature curve) same (support frame))	USPAT; US-PGPUB	2004/03/03 15:44
-	248	313/402,407,408.ccls. and ((radius radii curvature curve) same (support\$3 frame))	USPAT; US-PGPUB	2004/03/03 17:39
-	206	(313/402,407,408.ccls. and ((radius radii curvature curve) same (support\$3 frame))) not @ad>20011109	USPAT; US-PGPUB	2004/03/03 15:45
-	2	6420823.URPN.	USPAT	2004/03/03 15:55
-	1	"5801479".PN.	USPAT	2004/03/03 17:22
-	4	("4286189"   "4495437"   "5416380"   "5424603").PN.	USPAT	2004/03/03 17:28
-	2	("4599533"   "5270612").PN.	USPAT	2004/03/03 17:29
-	47	445/47,36,37.ccls. and ((radius radii curvature curved curve) same (support\$3 frame))	USPAT; US-PGPUB	2004/03/03 17:44